

5.1. CHAIN LISTING

CHAIN V9A

NAME XCT FILE

>RL8PBA

LIST OPTIONS PARC

>PGR,32K,SZ

DEFINE RESIDENT CODE

>RL8P32,ARG40P,ORDER,ROOTIT,READRT,SUBNOD,TREE,OUTPUT

DESCRIBE LINKS STRUCTURE

>L1=NAME3,SETP32,BINIOP

>L2=NUMBER,MESAGE

>L1:L2

>

LINK TABLE

77546-77636 00071

RESIDENT CODE

RL8P32 77421-77545 00125

ARG40P 71133-77420 06266

ORDER 71052-71132 00061

ROOTIT 70730-71051 00122

READRT 70411-70727 00317

SUBNOD 70226-70410 00163

TREE 67563-67777 00215

OUTPUT 70021-70225 00205

.DA 67505-67562 00056

BCDIO 63525-67504 03760

GOTO 63477-63524 00026

.FLTB 63211-63476 00266

FIOPS 62254-63210 00735

RELEAE 61155-62253 01077

OTSER 60745-61154 00210

.CB 60723-60744 00022

DF 70020-70020 00001

DFSIZ 70017-70017 00001

ROUTE 70016-70016 00001

COMPS 70015-70015 00001

CONNX 70014-70014 00001

LIBRY 70013-70013 00001

EOCPAD 70005-70012 00006

MINMAX 60176-60722 00525

LINK -- L1

NAME3 57611-57777 00167

SETP32 60102-60175 00074

BINIOP 57030-57610 00561

LINK -- L2

NUMBER 60060-60175 00116

MESAGE 57537-57777 00241

CORE REQ'D

57030-77636 20607

D

DATE 10/31/75

\$B PR

D05-15 UV3B000

\$\$JOB RL8P CHAIN

A RK -4

\$CHAIN

CHAIN V3A000

NAME XCT FILE

>RL8P

LIST OPTIONS & PARAMETERS

>

-PGR, 32K, 5Z

DEFINE RESIDENT CODE

>

-RL8P32, ARG40P

DESCRIBE LINKS & STRUCTURE

>

-L1=NAME3, SETP32, BINIOP

>

-L2=NUMBER, MESSAGE

>

-L3=ORDER, ROOTIT, READRT, SUBNOD, TREE, OUTPUT

>

-L1:L2:L3

>

-

LINK TABLE

77444-77636 00173

RESIDENT CODE

RL8P32 77306-77443 00136

ARG40P 70662-77305 06424

DF 70661-70661 00001

DFSIZ 70660-70660 00001

ROUTE 70657-70657 00001

COMPS 70656-70656 00001

CONNX 70655-70655 00001

LIBRY 70654-70654 00001

EOCPAD 70646-70653 00006

MINMAX 70121-70645 00525

LINK -- L1

NAME3 67604-67777 00174

SETP32 70025-70120 00074

BINIOP 67023-67603 00561

.DA 66745-67022 00056

LINK -- L2

NUMBER 67655-67777 00123

MESSAGE 67414-67654 00241

.DA 70043-70120 00056

LINK -- L3

ORDER 70040-70120 00061

ROOTIT 67656-67777 00122

READRT 67337-67655 00317

SUBNOD 67154-67336 00163

TREE 66737-67153 00215

OUTPUT 66523-66736 00214

.DA 66445-66522 00056

BCDIO	62422-66444	04023
GOTO	62374-62421	00026
. FLTB	62106-62373	00266
FIOPS	61135-62105	00751
RELEASE	60036-61134	01077
OTSER	57570-57777	00210
. CB	57546-57567	00022
STOP	57465-57545	00061
SPMSG	57346-57464	00117

CORE REQ'D

57346-77636 20271

DOS-15 UV3B000

\$

IOPS3 402000

DOS-15 UV3B000

\$

DOS-15 UV3B000

\$

LOGIN TRE

\$A RK -4

\$K ON

\$B PR

DOS-15 V3A

\$\$JOB

CHAIN

CHAIN V9A

NAME XCT FILE

>RED3

LIST OPTIONS & PARAMETERS

>\$DATA

DEFINE RESIDENT CODE

>

DESCRIBE LINKS & STRUCTURE

>

>

>

>

>

>

>

>

>

>

>

>

>

>

>

>

>

>

LINK TABLE

77266-77636 00351

RESIDENT CODE

TEST3 76643-77265 00423

SUBNOD 76460-76642 00163

DRAW 73350-76457 03110

VTPRIM 72171-73347 01157

DFKEEP 71036-72170 01133

WRITRT 70277-71035 00537

READRT 67456-67777 00322

SUBS 70153-70276 00124

MESS1 67255-67455 00201

POINT 70110-70152 00043

.DA 70032-70107 00056

LINK -- L1

MODIFY 67117-67254 00136

NAME1 66563-67116 00334

SUBCON 66261-66562 00302

ADDCOM 65240-66260 01021

MODIFI 62366-65237 02652

SUBCOM 62170-62365 00176

TRACK 62011-62167 00157

NUMBER 61673-62010 00116

ASS4 61650-61672 00023

PPH. 61057-61647 00571
LPS. 60065-61056 00772

LINK -- L2

MOVE 66614-67254 00441
SETUP 66311-66613 00303
BRITUP 65776-66310 00313
WINDOW 65313-65775 00463
MOVERT 63445-65312 01646
NAME1 63111-63444 00334
TRACK 62732-63110 00157
NUMBER 62614-62731 00116
GOTO 62566-62613 00026
OTSER 62356-62565 00210

LINK -- L3

MANRUT 61605-67254 05450
TRACK 61426-61604 00157
SWOPSD 61217-61425 00207
XXMON 61216-61216 00001

LINK -- L4

PLACE 66626-67254 00427
CHANGE 66506-66625 00120
CGCOLL 65722-66505 00564
MLTREE 64635-65721 01065
GRIDD 63410-64634 01225
ADDCOM 62367-63407 01021
SUBCON 62065-62366 00302
TREE 61650-62064 00215
NUMBER 61532-61647 00116
GOTO 61504-61531 00026
OTSER 61274-61503 00210

LINK -- L5

ASSINE 66205-67254 01050
ASSET 65004-66204 01201
NUMBER 64666-65003 00116
LPS. 63674-64665 00772
GOTO 63646-63673 00026
INTEHE 63515-63645 00131
OTSER 63305-63514 00210

LINK -- L6

HIH01 67105-67254 00150
DATRAIN 63560-67104 03325
ADDCON 62537-63557 01021
SUBCON 62235-62536 00302
ASS1 62223-62234 00012
PRA. 61330-62222 00673

LINK -- L7

HIH02 65632-67254 01423
NAME 65452-65631 00160
HSS2 65436-65451 00014
DIRECT 65334-65435 00102
OTE. 62440-65333 02674
FILE 62045-62437 00373
BINIO 61416-62044 00427
.SS 61327-61415 00067
GOTO 61301-61326 00026
.FLTB 61013-61300 00266
FIOPS 60056-61012 00735
INTEHE 57647-57777 00131
OTSER 57437-57646 00210

LINK -- L8

HIH03	66340-67254	00715
PINVAL	65464-66337	00654
DUMPIT	65221-65463	00243
ASS1	65207-65220	00012
ASS4	65164-65206	00023
PPA.	64373-65163	00571
PRA.	63500-64372	00673
LPS.	62506-63477	00772
BINIO	62057-62505	00427
GOTO	62031-62056	00026
. FLTB	61543-62030	00266
FIOPS	60606-61542	00735
OTSER	60376-60605	00210

LINK -- L13

HIH04	66114-67254	01141
ASS5	66035-66113	00057
REAS	66003-66034	00032
DOSDIR	65673-66002	00110
RL3CHK	65302-65672	00371
DOSRFA	60654-65301	04426
FILE	60261-60653	00373
BINIO	57351-57777	00427
.SS	60172-60260	00067
. FLTB	57063-57350	00266
FIOPS	56126-57062	00735
INTERE	60041-60171	00131
OTSER	55716-56125	00210

LINK -- MANHT

MANHT	66646-67254	00407
GOTO	66620-66645	00026
OTSER	66410-66617	00210

LINK -- L12

MANHT	60211-66407	06177
TREE	57563-57777	00215

LINK -- L14

PTCOMP	65702-66407	00506
PTOUT	65570-65701	00112
LPS.	64576-65567	00772
BCDIO	60616-64575	03760
. FLTB	60330-60615	00266
FIOPS	57043-57777	00735
RELEASE	55744-57042	01077
OTSER	60120-60327	00210
.CB	60076-60117	00022

LINK -- L9

ZROUT	65335-66407	01053
NUMBER	65217-65334	00116
INTERE	65066-65216	00131
OTSER	64656-65065	00210

LINK -- L10

ZDUMP	64101-64655	00555
ASS3	64022-64100	00057
REAS	63770-64021	00032
DOSRFA	53756-57777	04022
FILE	63375-63767	00373
BINIO	62746-63374	00427
.SS	62657-62745	00067
GOTO	62631-62656	00026
. FLTB	62343-62630	00266

FIOPS 61406-62342 00735
INTERE 61255-61405 00131
OTSER 61045-61254 00210

LINK -- L11
ZROUT1 62574-64655 02062
ZROUT3 61422-62573 01152

LINK -- ZROUT2
ZROUT2 60640-64655 04016

BLANK COMMON
.XX 11071-53755 42665

CORE REQ'D
11071-77636 66546

28006

DOS-15 V3A

\$

+ 670

28676

DOS-15 V3A

\$